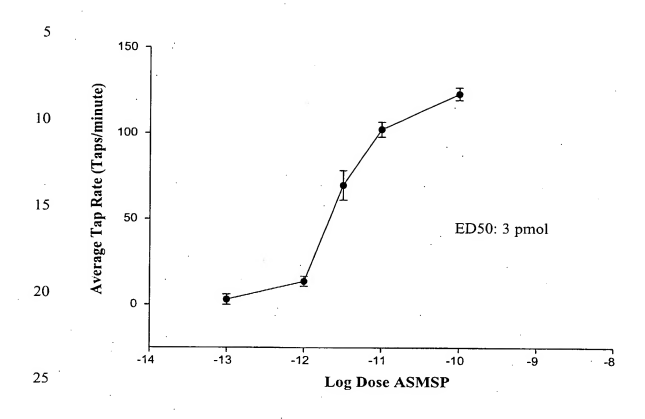
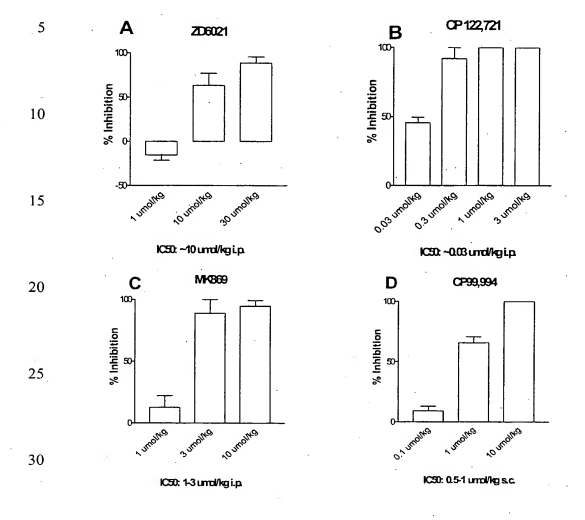
	TM1	
	IVLWAAAYTVIVVTSVVGNVVVM	gerbil NK1r
	IVLWAAAYTVIVVTSVVGNVVVM	human NK1r
5	IVLWAAAYTVIVVTSVVGNVVVI	rat NK1r
	TM2	•
	TVTNYFLVNLAFAEASMAAFNT	gerbil NK1r
	TVTNYFLVNLAFAEASMAAFNT	human NK1r
10	TVTNYFLVNLAFAEACMAAFNT	rat NK1r
	TM3	
	FHNFFPLAAVFASIYSMTAVAF	gerbil NK1r
	FHNFFPIAAVFASIYSMTAVAF	human NK1r
15	FHNFFPIAALFASIYSMTAVAF	rat NK1r
	_TM4	
	VIFVIWVLALLLAFPQGYYS	gerbil NK1r
	VICVIWVLALLLAFPQGYYS	human NK1r
20	VIFVIWVLALLLAFPQGYYS	rat NK1r
	TM5	
	AYHICVTVLIYFLPLLVIGYAYTVV	gerbil NK1r
	VYHICVTVLIYFLPLLVIGYAYTVV	human NK1r
25	AYHICVTVLIYFLPLLVIGYAYTVV	rat NK1r
	TM6 .	
	MMIVVVCTFAICWLPFHVFFLL	gerbil NK1r
	MMIVVVCTFAICWLPFHIFFLL	human NK1r
30	MMIVVVCTFAICWLPFHVFFLL	rat NK1r
	TM7	
	QQVYLAIMWLAMSSTMYNPIIYCCL	gerbil NK1r
	QQVYLAIMWLAMSSTMYNPIIYCCL	human NK1r
35	QQVYLASMWLAMSSTMYNPIIYCCL	rat NK1r

Figure 1



30 Figure 2



35 <u>Figure 3</u>